

**Amendment to the Abstract:**

The Abstract has been amended. A revised Abstract is attached.

The invention relates to a device for receiving and releasing free forms of energy by radiation, said device comprising a number of antenna elements arranged about a common axis and respectively comprising an electrical conductor, especially an electrical conductor extending in a spiral-type manner about an axis and/or an electrical conductor consisting of interconnected closed geometrical figures. The antenna elements are divided between at least two groups provided on different parallel planes namely, a first group { $\Theta_1$ } comprising at least three antenna elements { $10, 13$ } that are adjacently arranged in a distributed manner, namely around at least one imaginary circle about a group axis, and a second group { $\Theta_2$ }. Each antenna element { $10, 13$ } of the first group is electrically connected to an associated antenna element { $12$ } of a second group { $\Theta_2$ }.

**ABSTRACT**

The invention relates to a device for receiving and releasing free forms of energy by radiation, said device comprising a number of antenna elements arranged about a common axis and respectively comprising an electrical conductor, especially an electrical conductor extending in a spiral-type manner about an axis and/or an electrical conductor consisting of interconnected closed geometrical figures. The antenna elements are divided between at least two groups provided on different parallel planes namely, a first group comprising at least three antenna elements that are adjacently arranged in a distributed manner, namely around at least one imaginary circle about a group axis, and a second group. Each antenna element of the first group is electrically connected to an associated antenna element of a second group.